

PUB-NO: EP000458019A2

DOCUMENT-IDENTIFIER: EP 458019 A2

TITLE: Control- and display device for traffic
information in a vehicle.

----- KWIC -----

Abstract Text - FPAR (1):

Control and display device (1) form in a first embodiment with an associated navigation computer (9) a compact unit which has external dimensions which permit installation in the standardised installation space for car radios. In a different embodiment, the control and display device is connected to an associated navigation computer, the navigation computer (9) being integrated in a car radio (10) provided for that purpose. The control and display device (10) is constructed as a flap (17) which is arranged on the front of the car radio (10). A graphic display (2) for the display of navigation information and a separate character display (3) as well as a control device (4) which can be folded up and has a viewing window (5) for the character display are arranged on the front of the control and display device (1). The control device (4) has first (essential) control keys (6a,b...) on the front and a complete keyboard (second control panel 7) on the rear (inside), which keyboard can only be operated in the folded-open state. <IMAGE>

Application Date - APD (1):
19910305

Title of Patent Publication - TTL (1):

Control- and display device for traffic information in a vehicle.